| 基地空席広報   |   | 広報番号:   | HRO Okinawa-029- |  |  |
|--|---|---|------------------|--|--|
| <b>基地</b> 呈质   |   | Announcement No.  | 05               |  |  |
| VACANCY ANNOUNCEMENT   |   | 募集締切日:<br>Closing Date  | 19 SEP 05        |  |  |
| ~ Okinawa Wide ~   |   | 発行日:<br>Date of Issue   | 09 SEP 05        |  |  |
| 1.職種名 Job title (等級 Grade <u>3</u> /語学等級 LAD <u>2</u> ) 募集人数   |   | 4.募集範囲 Area of Consideration  |                  |  |  |
| Medical Radiology Technician, #5017<br>(医学放射線技術職)  | 1名  | □ 現 MLC/IHA 従業員(通勤圏内) Current MLC/IHA Employee in commuting distance  Current USFJ Employees in  Okinawa ONLY |                  |  |  |
| □ 事務系 □ 技能系 □ 保安系 □ 医療系 Administrative Blue Collar Trade Security Medical  |   |   |                  |  |  |
| 2.部隊 Activity: U.S. Naval Hospital, Okinawa Directorate for Ancillary Services Radiology Department  | 5.雇用の種類 Type of Employment  図 MLC 図 常用 Permanent  |   |                  |  |  |
| <b>勤務場所</b> Working Place: Camp Lester  3.勤務時間 Work Schedule (週 <u>40</u> 時間制 hrww)  勤務日 Work Days: MON-FRI  勤務時間・休憩 Work Hours/Recess Period: 0730-1630/1130-1230  □ 夜勤 Night Shift  図残業 Overtime □ 出張 Business   | 応募要項を満たしていない場合、選考の<br>対象になりません。Incomplete<br>applications will not be processed.<br>提出された応募書類はお返ししません<br>Submitted applications will not be returned. |   |                  |  |  |
| 6.職務内容 Duties<br>See attached.   |   |   |                  |  |  |
| 7.資格要件/身体条件 Qualification/Physical Requirements  a. Knowledge in Radiology x-ray procedures. b. Must be able to communicate in English very well. c. Ability to understand oral and written English instructions. d. Be willing to work in a patient care areas and complete radiology procedures on patients of all ages. |   |   |                  |  |  |
| Appropriate licensing requirements must be met.  |   |   |                  |  |  |
| Handicapped applicants may be accepted, depending on the degree and kind of disability. 英語力 English Language Proficiency: □必要なし None □初級 Basic ☑中級 Intermediate □上級 Advanced □特段の能力 Exceptional  |   |   |                  |  |  |
| 学歴 Educational Background: N/A 免許証/修了証 License/Certificate Required: Yes   |   |   |                  |  |  |
| 8.提出するもの Application and Associated Documents  |   |   |                  |  |  |
| *印の記入は 英語で English  *② 空席応募用紙 Application for Vacancy Announcement (HROY Form 1) http://hro.cnfj.navy.mil  *② 専門職務経歴書 Resume of Specialized Work Experience (HROY Form) http://hro.cnfj.navy.mil  ② 英語の能力を証明するもの(写し)Anything to certify English Proficiency (Copy).  |   |   |                  |  |  |

| 問い合せ先 for Job Inquiries                          | 提出先 Office to Submit   | 事務処理欄 For Official Use                               |
|--|--|--|
| 担当部署/担当者名 POC                                    | 書類の提出先は、嘉手納基地内 Bldg#3597 海軍人事課、                                |  |
| POC: MS. AYANO SHIMABUKURO PERSONNEL TECHNICIAN, | キャンプフォスター内 Bldg#490AAFES 人事課、又<br>はキャンプフォスター内 Bldg#495海兵隊人事課にて | PD is accurate and current.<br>Certified by Activity |

| DSN:634-6717 | 受け付けています。<br>Please submit the application to Bldg#3597 Navy SHRO on<br>Kadena AB, Bldg#490 AAFES, or Bldg#495 CHRO on Camp | HRO |
|--------------|---|-----|
|              | Foster.   |     |

## TASK LIST

- 1. Performs the full range of diagnostic radiology examinations to include, but not limited to:
  - a. Chest, Extremities, Spines, Skull, Cholecystograms, Intravenous Pyelograms, Cystograms Barium Enemas, and Upper Gastrointestinal Studies. (60%)
  - b. Interprets medical terminology to ascertain the examination requested. (5%)
  - c. Compares finished radiograph against established criteria for technical acceptability and later interpretation by the radiologist. (5%)
- 2. When required, assists in the filing of medical x-rays in the radiology department file room. (10%)
- 3. When required, assists in the developing of medical x-rays utilizing the automatic film processor. (5%)
- 4. Is aware of and practices radiation safety techniques to keep radiation to himself and the patient to the lowest limits possible. (10%)
- 5. Assists the radiologist in the performance of angiography and venography. (5%)